# AMID22 ESTIMATION AND PROJECT MANAGEMENT

#### **UNIT-1 TYPES OF MEASUREMENTS**

1.1 Modes of measurements: methods of taking out quantities preparation of schedule or bill of quantities.

## UNIT-2 RATE ANALYSIS OF VARIOUS ITEMS OF WORK:

2.1 Preparation of various items of work in the interior works.

### UNIT-3 SI MEASUREMENTS SYSTEM

- 3.1 SI nomenclature methods.
- 3.2 Dimensional and modular coordination, modules and modes of measurements practiced by various agencies.
- 3.3 Specification types, specification contents, standards developed by trade and industry, government agencies.

  Phartered Ingineer 2nd/2

# UNIT-4 ESTIMATING INTERIOR ITEMS MANUALLY AND THROUGH SPREADSHEET PROGRAMMES

4.1 Specification writing proforma, order writing, scheduling etc.

## UNIT-5 INTRODUCTION TO PROJECT MANAGEMENT

- 5.1 Definitions and meanings, Importance,
- 5.2 Reasons or shortfall in its Performance, scientific management, life cycle of project.

# UNIT-6 PLANNING AND CONTROL, HUMAN ASPECTS, DEVELOPMENT OF PROJECT NETWORK.

- 6.1 Critical path, PERT and CPM. Project organization.
- 6.2 Contracting, Procurement and Recruitment budget and fund flow statement.
- 6.3 Stabilization and finish. Organization of project : matrix organization, task forces, project teams: monitor and control of project.
- 6.4 Project management strategies: Tools and techniques for project management.
- 6.5 Classical persuasive and non persuasive strategies and techniques.
- 6.6 New techniques of management by objectives (MBO). Integrated reporting system, flow diagrams, bar charts, milestone charts, CPM and PERT.
- 6.7 Techniques of monitoring of development works standard oriented costs control, turnkey system, vertical production method, inventory cost control techniques and unified status, index techniques.

#### **Reference Books:**

- 1. Carol Simpson, Estimating for Interior Designers, Watson Guptill, Rev. Sub edition, 2001.
- 2. Carol E Farren, Planning and Managing Interior projects, Robert Snow Means Company, 2000.
- 3. Barbori Balboni, Interior Cost Data, R.S. Means Company, 2001.